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>(0	4 108 985	Aug. 22, 1978	Rüegger et al.				
52-6	4 220 641	Sep. 2, 1980	Traber et al.				
Suit	4 288 431	Sep. 8, 1981	Traber et al.				
Sil	4 554 351	Nov. 19, 1985	Wenger				
Sivi	4 396 542	Aug. 2, 1983	Wenger				
Sill	4 814 323	Mar. 21, 1989	Andrieu et al.				
Sil	4 210 581	Jul. 1, 1980	Rüegger et al.				
SIUL	4 441 644	Apr. 10, 1984	Farian				
5206	5 948 884	Sep. 7, 1999	Lüchinger			-	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS Yes	LATION No
	0 034 567	Aug. 26, 1981	EP	<u> </u>			
	0 194 972	<del>Sep. 17, 1986</del>	EP				
SWL -	0 484 281	May 6, 1992	EP				
	WO 86 02080	Apr. 10, 1986	РСТ	<u> </u>			
	R. Wenger, Syn Relationships o 15, Suppl. 1, pp	RT (Including Autl thesis of Cyclospo of New Cyclosporio 2230-2241, 1983	orine and Analog ne Derivatives, Tr	ues : Stru ransplanta	cture, Ac	tivity, ceedings	
	R. Wenger, Syn	thesis of Cyclospo	orine and Analog	ues : Stru	ctural Re	quireme	ents
-		pressive activity, losporine and Ana					
	Action and Stru	ctural Requiremen	ats for Pharmaco	logical Ad	stivity, Pr	o <del>gres</del> s i	n the
SUL	S. O'Keefe et al promoter by ca	rganic natural prod ., FK-506- and CsA Icineurin, Nature, \	ducts, Vol. 50, pp k- sensitive activa Vol. 357, pp 692-6	i. 123-137 ation of th 594, 1992	, 1986 e interleu	ıkin-2	
Examiner .		<u>-1</u>	DATE CONSIDER	=n <sup>′</sup>			
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